## APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	of filing in State Engineer's Office FEB 2 2 1982			
	rned to applicant for correction MAY 7 1982			
Corr	ected application filed			
	filed DEC 5 1974 under 28998			
	Andrew Kaltenbach, Frontier Tavern and Truck Stop			
	The applicant Austin			
	ghway 50 at 8A Austin Street and No. or P.O. Box No. City or Town			
Ne	vada 89310 , hereby make sapplication for permission to appropriate the public State and Zip Code No.			
wate	rs of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-			
tion;	if a copartnership or association, give names of members.)			
1.	The source of the proposed appropriation is Underground  Name of stream, lake, spring, underground or other source			
2.	The amount of water applied for is One second-foot equals 448.83 gals. per min.			
	One second-foot equals 448.83 gals. per min.  (a) If stored in reservoir give number of acre-feet			
2	The water to be used for Quasi-municipal and domestic			
	irrigation, power, mining, manufacturing, domestic, of other use. Must muit to one use.			
4.	If use is for:			
	(a) Irrigation, state number of acres to be irrigated:			
	(b) Stockwater, state number and kinds of animals to be watered:			
	(c) Other use (describe fully under "No. 12. Remarks"			
	(d) Power:			
	(1) Horsepower developed			
	(2) Point of return of water to stream			
5	The water is to be diverted from its source at the following point: SW <sup>1</sup> / <sub>4</sub> of NW <sup>1</sup> / <sub>4</sub> Sec. 20 T.18 N.,  Describe as being within a 40-acre subdivision of public			
	Describe as being within a 40-acre subdivision of public R. 45 E., MDB&M, at a point from which the West ½ corner of said Sec. 20 bears			
	survey, and by course and distance to a section corner. If on unsurveyed land, it should be so stated.  S 25°-32'W 131.00 feet.			
6. Place of use N½ of SW¼ of Sec. 20 T. 18 N., R 45 E. MDB&M.  Describe by legal subdivision. If on unsurveyed land, it should be so stated.				
7.	Use will begin about 1 January and end about 31 December , of each year.			
8.	Month and Day  Month and Day  Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and			
	specifications of your diversion or storage works.) well, pump and windmill, 30-40,000 gal.  State manner in which water is to be diverted, i.e. diversion structure, ditches and			
	State manner in which water is to be diverted, i.e. diversion structure, ditches and Storage tank, connecting pipe lines and distribution system.			
	flumes, drilled well with pump and motor, etc.			
9.	Estimated cost of works \$ 10.000.00			

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_		If well completed, describ	e works,	
11. E	stimated time required to complete the appl	ication of water to beneficial use5	years	
12. Remarks: For use other than irrigation or stock watering, state number and type of units to be served or consumptive use.				
1	. Map submitted with No. 28998	3 2. Well and windmill inst	talled several years	
a	go on BLM land. ROW for system	to be secured from BLM. 3.	. Water to be used	
for 50 unit Mobile-Home Park and for a stand-by Fire Protection system for				
a	nd existing structures.			
		B. s/Claude E. Hunter		
	, bc / b1	By S/Claude E. Hunter,Aq Claude.E. Hunter,Aq P.O. Box 124, Reno,	gent Novada 80504	
Compa	red bc/bl dcb/br	P.O. BOX 124, Keno,	, Nevaud 89304	
Proteste	ed			
	ΛΝΟΩΩΛΛ	OF STATE ENGINEER		
	his is to certify that I have examined the f			
of wa obtai to be lower openi and m in th be ke befor This NRS 5 grant publi holde	In this permit is issued subject there herein granted is only a tended under this permit will be a seneficial use. It is also undering of the static water level. In any for measuring depth to water a discharge pipeline near the permit of water placed to beneficiate any use of water begins, or a source is located within an are sene as a located with	emporary allowance and that dependent upon the amount of rstood that this right must a This well shall be equipped a Localizing meter must be inspoint of diversion and accurate use. The totalizing meter designated by the State English to regulate the use of experiments are, Federal and local agencies provisions of NRS 534.120 (limited to the amount which can be approximated to the amount which can be approximated.	the final water right water actually placed allow for a reasonable d with a two (2) inch a valve must be installed stalled and maintained ate measurements must r must be installed on of Work is filed. ngineer, pursuant to f the water herein  ress and egress on s that the permit ies. 2) as a preferred use. pplied to beneficial use, and	
not to e	exceed 0.25	cubic feet per second, but	not to exceed	
-5 <b>.4</b> 75	million gallons annually			
Work n	nust be prosecuted with reasonable diligene	ce and be completed on or before	January 23, 1985	
Proof o	f completion of work shall be filed before		February 23, 1985	
Applica	ation of water to beneficial use shall be mad	e on or before	January 23, 1988	
Proof of the application of water to beneficial use shall be filed on or before			February 23, 1988	
Map in	support of proof of beneficial use shall be	filed on or before		
Completi	ion of work filed		· · · · · · · · · · · · · · · · · · ·	
Proof of	beneficial use filed	State Engineer of Nevada, have hereun	•	
Cultural	map filed	my office, this 23rd day of day of	JANUAKI ,	
Certificat	te NoIssued	A.D. 1984		
	LEBIS (Rev.) APR 2 5 1985	Cath	State Engineer	